

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("5872828").PN	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/11/21 15:58
L2	2102	((378/23) or (128/922) or (382/131) or (382/154)).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/11/21 15:59
S1	451	deposit adj1 slip	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/19 15:52
S2	123	S1 same imag\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/19 16:19
S3	1	S2 same lexicon	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/19 16:19
S4	1	S2 and lexicon	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/19 16:20
S5	256	lexicon same name	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/19 16:20
S6	79	S5 same (compar\$4 match\$4)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/19 16:20
S7	25	S6 and bank\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/19 16:20
S8	36754	transfer adj2 function	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:27
S9	367392	CT MR ultrasound "3DDM" X-RAY	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:28
S10	4396	(transfer adj2 function) AND (CT MR ultrasound "3DDM" X-RAY)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:28
S11	919	(transfer adj2 function) same (mean (standard adj1 deviation))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 12:07
S12	4396	((transfer adj2 function) AND (CT MR ultrasound "3DDM" X-RAY)) and (CT MR ultrasound "3DDM" X-RAY)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:29
S13	4	((transfer adj2 function) same (mean (standard adj1 deviation))) same ("3-D" (three adj1 dimens\$5))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:50

S14	120	((transfer adj2 function) same (mean (standard adj1 deviation))) and (CT MR ultrasound "3DDM" X-RAY)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:33
S15	211	(transfer adj2 function) near7(mean (standard adj1 deviation))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:33
S16	211	(transfer adj2 function) near7 (mean (standard adj1 deviation))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:34
S17	157	(transfer adj2 function) near5 (mean (standard adj1 deviation))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:34
S18	4	((transfer adj2 function) near5 (mean (standard adj1 deviation))) same (CT MR ultrasound "3DDM" X-RAY)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:34
S19	31	(transfer adj2 function) same (mean same (standard adj1 deviation))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:46
S20	7	((transfer adj2 function) same (mean same (standard adj1 deviation))) and (CT MR ultrasound "3DDM" X-RAY)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:41
S21	1	(CT MR ultrasound "3DDM" X-RAY) same (mapp\$4 near5 voxel near5 (color or opacit\$4))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:52
S22	26	"20" and ((transfer adj2 function) same (mean same (standard adj1 deviation)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:43
S23	0	((mapp\$4 near5 voxel near5 (color or opacit\$4))) and ((transfer adj2 function) same (mean same (standard adj1 deviation)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:43
S24	15	((mapp\$4 near5 voxel near5 (color or opacit\$4))) and (CT MR ultrasound "3DDM" X-RAY)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 12:06
S25	0	((mapp\$4 near5 voxel near5 (color or opacit\$4))) same ((transfer adj2 function) same (mean same (standard adj1 deviation)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:45
S26	19319	(mean same (standard adj1 deviation))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:46
S27	0	((mean same (standard adj1 deviation))) same ((mapp\$4 near5 voxel near5 (color or opacit\$4)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:46

S28	20	(mapp\$4 near5 voxel near5 (color or opacit\$4))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:18
S29	107	("3-D" (three adj1 dimens\$5)) same ((mean same (standard adj1 deviation))))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:51
S30	6	(("3-D" (three adj1 dimens\$5)) same ((mean same (standard adj1 deviation)))) and (transfer adj2 function))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:50
S31	67	(("3-D" (three adj1 dimens\$5)) same ((mean same (standard adj1 deviation)))) and (CT MR ultrasound "3DDM" X-RAY))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:51
S32	36769	(mapp\$4 near5 voxel near5 (color or opacit\$4)) or (transfer adj2 function)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:59
S33	4	((("3-D" (three adj1 dimens\$5)) same ((mean same (standard adj1 deviation)))) and (CT MR ultrasound "3DDM" X-RAY)) and ((mapp\$4 near5 voxel near5 (color or opacit\$4)) or (transfer adj2 function)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 11:52
S34	10	(((mapp\$4 near5 voxel near5 (color or opacit\$4))) and (CT MR ultrasound "3DDM" X-RAY)) and (standard))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 12:06
S35	0	(((mapp\$4 near5 voxel near5 (color or opacit\$4))) and (CT MR ultrasound "3DDM" X-RAY)) and (standard near2 deviation))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 12:06
S36	1	(((mapp\$4 near5 voxel near5 (color or opacit\$4))) and (CT MR ultrasound "3DDM" X-RAY)) and (mean))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 12:06
S37	7	((transfer adj2 function) same (mean same (standard adj1 deviation)))) and (CT MR ultrasound "3DDM" X-RAY))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 12:12
S38	0	"09/682157"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 12:12
S39	31	(transfer adj2 function) same (mean same (standard adj1 deviation))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 13:33
S40	1	"10/109547"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:18

S41	1	"10/109547" and transfer	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:22
S42	1	("6142942").PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2004/07/16 14:22
S43	1	(("6142942").PN.) and transfer	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:28
S44	1	(("6142942").PN.) and render\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:28
S45	0	(("6142942").PN.) and "3-D"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:29
S46	1	(("6142942").PN.) and three	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:29
S47	1	(("6142942").PN.) and color	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:36
S48	2	"10/109547" ("6142942").PN.)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:37
S49	2	("10/109547" ("6142942").PN.) and noise	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:37
S50	2	("10/109547" ("6142942").PN.) and (noise (low adj1 contrast))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:41
S51	2	("10/109547" ("6142942").PN.) and (noise (contrast))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:50
S52	0	("10/109547" ("6142942").PN.) and (upper)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:50
S53	33978	transfer adj1 function	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:50
S54	255	(transfer adj1 function) same ((upper lower) near2 limit)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:57
S55	22	((transfer adj1 function) same ((upper lower) near2 limit)) and (CT MR ultrasound "3DDM" X-RAY)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:51

S56	256	((mapp\$4 near5 voxel near5 (color or opacit\$4)) or (transfer adj2 function)) same ((upper lower) near2 limit)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:59
S57	22	(((mapp\$4 near5 voxel near5 (color or opacit\$4)) or (transfer adj2 function)) same ((upper lower) near2 limit)) and (CT MR ultrasound "3DDM" X-RAY)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:58
S58	20	(mapp\$4 near5 voxel near5 (color or opacit\$4))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:59
S59	0	((mapp\$4 near5 voxel near5 (color or opacit\$4))) same ((upper lower) near2 limit)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2004/07/16 14:59
S60	1	("5872828").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/08 10:33
S61	0	S60 and transfer	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/08 10:32
S62	0	S60 and transfer	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/08 10:33
S63	1	S60 and function	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/08 10:34
S64	41255	transfer near1 function	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/08 10:34
S65	295	S64 same (three near1 dimensional)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/08 10:35
S66	48	S65 same volume	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/02/08 10:35

[Home](#) [Index](#) [Resources](#) [Contacts](#) [Internet](#) [Search](#)[Home](#) > [Online Database Search Form](#) :

Database Search Request Confirmation

Thank you, BARRY CHOOBIN. Your request (shown below) has been successful.

Your name: **BARRY CHOOBIN**

Email address: **BARRY.CHOOBIN@USPTO.GOV**

Employee number: **77677**

Art Unit: **2623**

Office Location: **NOX9D75**

Phone Number: **571-2727447**

Mailbox Number:

Case serial number: **09682157**

Class / Subclass(es): **382/131**

Earliest Priority Filing Date: **7/21/2001**

Format preferred for results: **Paper**

Search Topic Information:

TRANSFER FUNCTION VOLUME RENDERING 3-D VOXEL INTENSITY

Special Instructions and Other Comments:

Submit comments and suggestions to [Kristin Vajs](#)

To report technical problems, contact [Technical Support](#)

SERVICES

Database Search	submit
PLUS Search	submit
Book/Article Delivery	submit
Book/Journal Purchase	submit
Foreign Patents	submit
Telework Support	submit
Translation	submit
SIRA Automation Training	submit
STIC Demos & Events	submit

RESOURCES

STIC Online Catalog
Databases
E-Books search
E-Journals search
Legal Tools
Nanotechnology
Reference Tools

STIC

About Us
FAQ
Locations & Hours
News
Site Map
Staff

Search STIC Site

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 (Alexandria) or 305-9000 (Crystal City) for installation assistance.

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last modified 11/21/2005 16:08:44